	MON A	3					Sheet 1 of 1		
Form PTO-1449 40.S. DEPARTMENT OF COMMERCE REV. 7-80) PATENT AND TRADEMARK OFFICE					Atty. Docket No. (Optional	Application Number 09/758,902			
INTEGRALATION DISCLOSURE CITATION				15470ZYXW (PC9047D)					
(Use several sheets if necessary)									
					Applicant(s) David S. Roberts			. 54	
TIC TA					Filing Date January 11, 2001		Group Art Unit 1645		
CVAMINE	'B	DOCUMENT NU	4DFD	U.S. PA	TENT DOCUMENTS  NAME	CLASS	SUBCLASS	FILING	DATE
EXAMINE INITIAL	•		MBEK	DATE	NAME	CLASS	SUBCLASS	(if appr	
	A	A							
<u></u>	T 1				PATENT DOCUMENT		Lavinariaa I	mp . 1101	4 my 0 x 1
	REF	DOCUMENT NUMBE	`	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	
				•				YES	NO
				OTHER	R DOCUMENTS (Includin	g Author, Title,	Date, Pertinent I	Pages, Etc.)	
٠	1.	of the Intradermal Administration of Ultrafiltered Toxoids Obtained from Local Clostridia", <u>Dtsch. Tierärztl. Wschr.</u> , Vol. 90, No. 7, pp. 274-279 (1983) (Copy of English Translation is Attached)							y iviea
¥-55		Dtsch. Tierärztl		ministratio		ids Obtained	I from Local	Clostridi	a",
K-53	2.	Dtsch. Tierärztl Attached)  H.S.H. Seifert, Field and of	et al., Refere	ministrations., Vol. 90  "Differente Strain Fatty Acid	n of Ultrafiltered Toxo	ids Obtained 983) (Copy Clostridia fratatistical Ar	I from Local of English T om Material nalysis of the	Clostridi Franslation Collecte ne Quant	a", n is d in titative
	2.	Dtsch. Tierärztl Attached)  H.S.H. Seifert, Field and of I Recorded Meta (1981) (Abstract  S.V. Primal, et Cattle with	et al., Reference bolic lat is in al., "The	"Differen nce Strain Fatty Acid English) The Protect ophilus S	n of Ultrafiltered Toxo ), No. 7, pp. 274-279 (1 tiation of Pathogenic ( s by Means of Biost	ids Obtained 983) (Copy Clostridia fractistical Ar 2", Zbl. Bak brane Antigorane Antigor	of English To Experiment gens and	Clostridi Franslation Collecte ne Quant 251, pp	d in to itative nonia
less less		Dtsch. Tierärztl Attached)  H.S.H. Seifert, Field and of Recorded Meta (1981) (Abstract  S.V. Primal, et Cattle with Lipopolysaccar  A.W.D. Lepper	et al., Reference bolic latis in al., "The Haemond de", Contact the Property of the Property o	"Differente Strain Fatty Acid English)  The Protect Strain	tiation of Pathogenic (s by Means of Biost Patterns of the Agents Omnus Outer Membras, Vol. 54, pp. 326-cella Bovis Pili Vaccine f Infectious Bovine Ker	clostridia fratistical Ar y, Zbl. Bak	of English To English To English To Material halysis of the Hyg., Vol. Experiment gens and	Clostridi Franslation Collecte ne Quant 251, pp	d in to itative 83-1
less less	3.	Dtsch. Tierärzth Attached)  H.S.H. Seifert, Field and of Recorded Meta (1981) (Abstract  S.V. Primal, et Cattle with Lipopolysaccar  A.W.D. Lepper Technology for Microbiology,  S. Chandraseka	et al., Refere bolic latis in al., "The Haemond de", Col. 36	"Differente Strain Fatty Acid English)  The Protect Sphilus Strain Strai	tiation of Pathogenic (s by Means of Biost Patterns of the Agents Omnus Outer Membras, Vol. 54, pp. 326-cella Bovis Pili Vaccine f Infectious Bovine Ker	clostridia fratistical Ar Tion Againstorane Antigorane Antigorane Antigorane Antigorano Againstorane Antigorane Antigoran	of English To English To Material Malysis of the Experiment gens and Experiment gens and Experiment gens and Experiment Experiment gens and Experiment gens and Experiment Experiment gens and Experiment gens	Collectene Quant 251, pp. tal Pneur Interfere	d in titative
leks k ss	3. 4.	Dtsch. Tierärzth Attached)  H.S.H. Seifert, Field and of Recorded Meta (1981) (Abstract  S.V. Primal, et Cattle with Lipopolysaccar  A.W.D. Lepper Technology for Microbiology,  S. Chandraseka	et al., Refere bolic latis in al., "The Haemond de", Col. 36	"Differente Strain Fatty Acid English)  The Protect Sphilus Strain Strai	tiation of Pathogenic Cases by Means of Biost Patterns of the Agents Onnus Outer Members, Vol. 54, pp. 326-326.  Cella Bovis Pili Vaccine f Infectious Bovine Kents (1993)	clostridia fratistical Ar Tion Againstorane Anti- 330, (1990)	of English To English To Material Malysis of the Experiment gens and Experiment gens and Experiment gens and Experiment Experiment gens and Experiment gens and Experiment Experiment gens and Experiment gens	Collectene Quant 251, pp. tal Pneur Interfere	d in titative 83-1